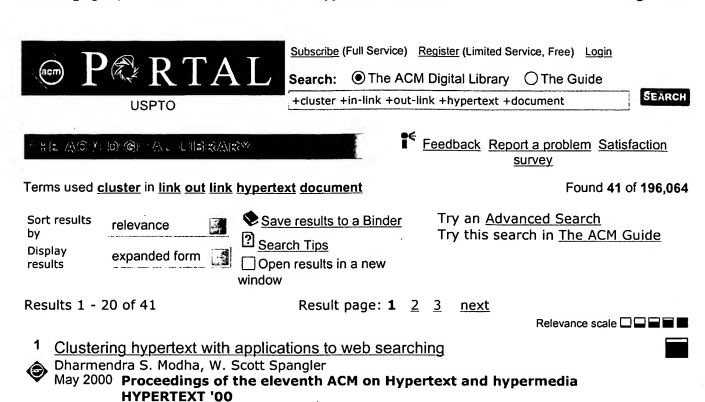
EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	171308	(hypertex or text) and out-link and in-link asnd cluster\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/26 15:30
L2	5695	"707"/\$.ccls. and ((hypertex or text) and out-link and in-link asnd cluster\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/26 15:31
L3	171296	hypertex and out-link and in-link asnd cluster\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/26 15:31
L4	171308	(hypertext or text) and out-link and in-link asnd cluster\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/26 15:32
L5	9	(hypertext or text) and out-link and in-link and cluster\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/26 15:33
L6	6	"707"/\$.ccls. and ((hypertext or text) and out-link and in-link and cluster\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/26 15:33
L7	3	((hypertext or text) and out-link and in-link and cluster\$5) and (construct\$3 same word same dictionary)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/26 15:34
L8	3	((hypertext or text) and out-link and in-link and cluster\$5) and (construct\$3 same word same dictionary) and (search\$3 or quer\$3 same "result document\$")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/26 15:37

EAST Search History

L9	3	"707"/\$.ccls. and (((hypertext or text) and out-link and in-link and cluster\$5) and (construct\$3 same word same dictionary) and (search\$3 or quer\$3 same "result document\$"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/26 15:37
L10	1	"715"/\$.ccls. and (((hypertext or text) and out-link and in-link and cluster\$5) and (construct\$3 same word same dictionary) and (search\$3 or quer\$3 same "result document\$"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/26 15:37
L11	2	"out-link dictionary" and "in-link dictionary"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/26 15:38
L12	2	("out-link dictionary" and "in-link dictionary") near5 database\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/26 15:39
L13	2	(construct\$3 or build\$3 same word same dictionary) and (("out-link dictionary" and "in-link dictionary") near5 database\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/26 15:41
L14	3	cluster\$4 and "feature vector" and (in-link or out-link)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/01/26 15:42
L15	3	cluster\$4 and "feature vectors" and (in-link or out-link)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/26 15:43
L16	2	cluster\$4 and "feature vectors" and ((in-link or out-link) with dictionary)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/26 16:42



Keywords: cluster annotation, feature combination, high-dimensional data, hyperlinks, sparse data, toric k-means algorithm, vector space model

2 Web clustering: Evaluating contents-link coupled web page clustering for web search

Full text available: pdf(300.31 KB) Additional Information: full citation, references, citings, index terms



results

Yitong Wang, Masaru Kitsuregawa

November 2002 Proceedings of the eleventh international conference on Information and knowledge management CIKM '02

Publisher: ACM Press

Publisher: ACM Press

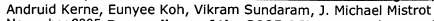
Full text available: pdf(316.52 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Clustering is currently one of the most crucial techniques for dealing (e.g. resources locating, information interpreting) with massive amount of heterogeneous information on the web. Unlike clustering in other fields, web page clustering separates unrelated pages and clusters related pages (to a specific topic) into semantically meaningful groups, which is useful for discrimination, summarization, organization and navigation of unstructured web pages. We have proposed a contents-link coupled cl ...

Keywords: anchor window, co-citation, coupling, snippet

3 Document presentation: Generative semantic clustering in spatial hypertext



November 2005 Proceedings of the 2005 ACM symposium on Document engineering DocEng '05

Publisher: ACM Press

Full text available: pdf(701.39 KB) Additional Information: full citation, abstract, references, index terms

This paper presents an iterative method for generative semantic clustering of related information elements in spatial hypertext documents. The goal is to automatically organize them in ways that are meaningful to the user. We consider a process in which elements are gradually added to a spatial hypertext. The method for generating meaningful layout is based on a quantitative model that measures and represents the mutual relatedness between each new element and those already in the document. The ...

Keywords: clustering, collections, document layout, generative hypermedia, information triage, mixed-initiatives, spatial hypertext

4 PageCluster: Mining conceptual link hierarchies from Web log files for adaptive Web





site navigation

Jianhan Zhu, Jun Hong, John G. Hughes

May 2004 ACM Transactions on Internet Technology (TOIT), Volume 4 Issue 2

Publisher: ACM Press

Full text available: pdf(280.84 KB)

Additional Information: full citation, abstract, references, citings, index terms

User traversals on hyperlinks between Web pages can reveal semantic relationships between these pages. We use user traversals on hyperlinks as weights to measure semantic relationships between Web pages. On the basis of these weights, we propose a novel method to put Web pages on a Web site onto different conceptual levels in a link hierarchy. We develop a clustering algorithm called PageCluster, which clusters conceptually-related pages on each conceptual level of the link hierarchy based on th ...

Keywords: Link hierarchies, Web site navigation, bibliographic analysis, clustering, conceptual link hierarchies, link similarity

⁵ Models: A probabilistic relevance propagation model for hypertext retrieval



Azadeh Shakery, ChengXiang Zhai

November 2006 Proceedings of the 15th ACM international conference on Information and knowledge management CIKM '06

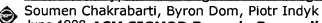
Publisher: ACM Press

Full text available: 🔁 pdf(213.78 KB) Additional Information: full citation, abstract, references, index terms

A major challenge in developing models for hypertext retrieval is to effectively combine content information with the link structure available in hypertext collections. Although several link-based ranking methods have been developed to improve retrieval results, none of them can fully exploit the discrimination power of contents as well as fully exploit all useful link structures. In this paper, we propose a general relevance propagation framework for combining content and link information. The ...

Keywords: content and link ranking, hypertext retrieval model, probabilistic relevance propagation, web information retrieval

⁶ Enhanced hypertext categorization using hyperlinks



June 1998 ACM SIGMOD Record, Proceedings of the 1998 ACM SIGMOD international conference on Management of data SIGMOD '98, Volume 27 Issue 2

Publisher: ACM Press

Full text available: pdf(1.91 MB)

Additional Information: full citation, abstract, references, citings, index terms

http://portal.acm.org/results.cfm?coll=ACM&dl=ACM&CFID=12771302&CFTOKEN=3... 1/26/2007

A major challenge in indexing unstructured hypertext databases is to automatically extract meta-data that enables structured search using topic taxonomies, circumvents keyword ambiguity, and improves the quality of search and profile-based routing and filtering. Therefore, an accurate classifier is an essential component of a hypertext database. Hyperlinks pose new problems not addressed in the extensive text classification literature. Links clearly contain high-quality semantic clues that ...

7 Links for a better web: Refinement of TF-IDF schemes for web pages using their



hyperlinked neighboring pages

Kazunari Sugiyama, Kenji Hatano, Masatoshi Yoshikawa, Shunsuke Uemura August 2003 Proceedings of the fourteenth ACM conference on Hypertext and hypermedia HYPERTEXT '03

Publisher: ACM Press

Full text available: pdf(211.25 KB)

Additional Information: full citation, abstract, references, citings, index

In IR (information retrieval) systems based on the vector space model, the TF-IDF scheme is widely used to characterize documents. However, in the case of documents with hyperlink structures such as Web pages, it is necessary to develop a technique for representing the contents of Web pages more accurately by exploiting the contents of their hyperlinked neighboring pages. In this paper, we first propose several approaches to refining the TF-IDF scheme for a target Web page by using the contents ...

Keywords: TF-IDF scheme, WWW, hyperlink, information retrieval

A survey of Web metrics



Devanshu Dhyani, Wee Keong Ng, Sourav S. Bhowmick

December 2002 ACM Computing Surveys (CSUR), Volume 34 Issue 4

Publisher: ACM Press

Full text available: pdf(289.28 KB)

Additional Information: full citation, abstract, references, citings, index terms

The unabated growth and increasing significance of the World Wide Web has resulted in a flurry of research activity to improve its capacity for serving information more effectively. But at the heart of these efforts lie implicit assumptions about "quality" and "usefulness" of Web resources and services. This observation points towards measurements and models that quantify various attributes of web sites. The science of measuring all aspects of information, especially its storage and retrieval or ...

Keywords: Information theoretic, PageRank, Web graph, Web metrics, Web page similarity, quality metrics

Web 2: Building implicit links from content for forum search



Gu Xu, Wei-Ying Ma

August 2006 Proceedings of the 29th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '06

Publisher: ACM Press

Full text available: pdf(384.59 KB) Additional Information: full citation, abstract, references, index terms

The objective of Web forums is to create a shared space for open communications and discussions of specific topics and issues. The tremendous information behind forum sites is not fully-utilized yet. Most links between forum pages are automatically created, which means the link-based ranking algorithm cannot be applied efficiently. In this paper, we proposed a novel ranking algorithm which tries to introduce the content information into link-based methods as implicit links. The basic idea is der ...

Keywords: PageRank, categorization, clustering, forum search, hierarchy generation

HieNet: a user-centered approach for automatic link generation



Daniel T. Chang

December 1993 Proceedings of the fifth ACM conference on Hypertext HYPERTEXT '93

Publisher: ACM Press

Full text available: pdf(1.14 MB)

Additional Information: full citation, references, citings, index terms

Keywords: SGML, link apprentice, link generation, links, vector space model

11 Information retrieval session 7: web: Representing interests as a hyperlinked



document collection

Michelle Fisher, Richard Everson November 2003 Proceedings of the twelfth international conference on Information and knowledge management CIKM '03

Publisher: ACM Press

Full text available: Topdf(111.85 KB) Additional Information: full citation, abstract, references, index terms

We describe a latent variable model for representing a user's interests as a hyperlinked document collection. By collecting hyper-text documents that a user views, creates or updates whilst at their computer, we are able to use not only the content of these documents but also the inter-connectivity of the collection to model the user's interests. The model uses Probabilistic Latent Semantic Analysis and Probabilistic Hypertext Induced Topic Selection and decomposes the user's document collection ...

Keywords: hyperlinked/hypertext document collections, information access, latent variable models, user interests

12 Position papers on MRDM: Link mining: a new data mining challenge





Lise Getoor

July 2003 ACM SIGKDD Explorations Newsletter, Volume 5 Issue 1

Publisher: ACM Press

Full text available: Top pdf(564.46 KB) Additional Information: full citation, abstract, references, citings

A key challenge for data mining is tackling the problem of mining richly structured datasets, where the objects are linked in some way. Links among the objects may demonstrate certain patterns, which can be helpful for many data mining tasks and are usually hard to capture with traditional statistical models. Recently there has been a surge of interest in this area, fueled largely by interest in web and hypertext mining, but also by interest in mining social networks, security and law enforcemen ...

13 Data mining classification: A comparison of implicit and explicit links for web page



classification

Dou Shen, Jian-Tao Sun, Qiang Yang, Zheng Chen

May 2006 Proceedings of the 15th international conference on World Wide Web **WWW '06**

Publisher: ACM Press

Full text available: pdf(178.27 KB) Additional Information: full citation, abstract, references, index terms

It is well known that Web-page classification can be enhanced by using hyperlinks that

provide linkages between Web pages. However, in the Web space, hyperlinks are usually sparse, noisy and thus in many situations can only provide limited help in classification. In this paper, we extend the concept of linkages from explicit hyperlinks to implicit links built between Web pages. By observing that people who search the Web with the same queries. often click on different, but related documents toget ...

Keywords: explicit link, implicit link, query log, virtual document, web page classification

14 Utilizing hyperlink transitivity to improve web page clustering

Jingyu Hou, Yanchun Zhang

January 2003 Proceedings of the 14th Australasian database conference - Volume 17 ADC '03

Publisher: Australian Computer Society, Inc.

Full text available: pdf(104.31 KB)

Additional Information: full citation, abstract, references, citings, index terms

The rapid increase of web complexity and size makes web searched results far from satisfaction in many cases due to a huge amount of information returned by search engines. How to find intrinsic relationships among the web pages at a higher level to implement efficient web searched information management and retrieval is becoming a challenge problem. In this paper, we propose an approach to measure web page similarity. This approach takes hyperlink transitivity and page importance into considera ...

Keywords: hyperlink analysis, web clustering, web page similarity, world wide web

15 Narratives and Literary Hypertext: Reading and writing fluid Hypertext Narratives

Polle T. Zellweger, Anne Mangen, Paula Newman

June 2002 Proceedings of the thirteenth ACM conference on Hypertext and hypermedia HYPERTEXT '02

Publisher: ACM Press

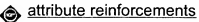
Full text available: pdf(417.30 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

We describe a new way to present and author hypertext narratives. The Fluid Reader constructs a unified interactive text from the content of multiple nodes and allows a reader to explore alternative paths within it. The Fluid Reader has been available as a hands-on museum exhibit for nearly a year to date, where it has been enjoyed by readers of all ages. Its success has prompted further interest and development in Fluid hypertexts. We have designed and implemented an authoring tool called the F ...

Keywords: authoring, fluid documents, fluid hypertext, fluid reader, fluid writer, hypertext narrative, stretchtext, treetable, visualization

16 Content 2: image clustering: Iteratively clustering web images based on link and



Xin-Jing Wang, Wei-Ying Ma, Lei Zhang, Xing Li

November 2005 Proceedings of the 13th annual ACM international conference on Multimedia MULTIMEDIA '05

Publisher: ACM Press

Full text available: pdf(248.02 KB) Additional Information: full citation, abstract, references, index terms

Image clustering is an important research topic which contributes to a wide range of



applications. Traditional image clustering approaches are based on image content features only, while content features alone can hardly describe the semantics of the images. In the context of Web, images are no longer assumed homogeneous and "flatdistributed but are richly structured. There are two kinds of reinforcements embedded in such data: 1) the reinforcement between attributes of different data types (int ...

Keywords: image clustering, iterative reinforcement, link mining

17 Links for a better web: Link analysis for collaborative knowledge building

Harris Wu, Michael D. Gordon, Kurt DeMaagd, Nathan Bos

August 2003 Proceedings of the fourteenth ACM conference on Hypertext and hypermedia HYPERTEXT '03

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(144.66 KB) terms

We present an ongoing research project utilizing navigation and hyperlink data to aid collaborative knowledge building. We allow collaborators to personally organize documents and other research resources and make references to them. We combine their personal organizations and references to develop a unified, hierarchical categorization of these resources. We analyze collaborators' navigations to identify prominent research activities as well as the key documents related to these activities. We ...

Keywords: knowledge management, link analysis, navigation analysis

18 Constructing, organizing, and visualizing collections of topically related Web

resources

Loren Terveen, Will Hill, Brian Amento

March 1999 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 6 Issue

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(303.62 KB) terms

For many purposes, the Web page is too small a unit of interaction and analysis. Web sites are structured multimedia documents consisting of many pages, and users often are interested in obtaining and evaluating entire collections of topically related sites. Once such a collection is obtained, users face the challenge of exploring, comprehending and organizing the items. We report four innovations that address these user needs: (1) we replaced the Web page with the Web site

Keywords: cocitation analysis, collaborative filtering, computer supported cooperative work, information visualization, social filtering, social network analysis

19 Organizing topic-specific web information

Sougata Mukherjea

May 2000 Proceedings of the eleventh ACM on Hypertext and hypermedia **HYPERTEXT '00**

Publisher: ACM Press

Full text available: pdf(183.02 KB) Additional Information: full citation, references, citings, index terms

Keywords: World-Wide Web, abstraction hierarchy, graph algorithms, information visualization, topic management



20 Special issue on ICML: Learning probabilistic models of link structure



Lisa Getoor, Nir Friedman, Daphne Koller, Benjamin Taskar March 2003 The Journal of Machine Learning Research, Volume 3

Publisher: MIT Press

Full text available: pdf(479.67 KB) Additional Information: full citation, abstract, citings, index terms

Most real-world data is heterogeneous and richly interconnected. Examples include the Web, hypertext, bibliometric data and social networks. In contrast, most statistical learning methods work with "flat" data representations, forcing us to convert our data into a form that loses much of the link structure. The recently introduced framework of probabilistic relational models (PRMs) embraces the object-relational nature of structured data by capturing probabilistic interactions between att ...

Results 1 - 20 of 41

Result page: 1 2 3 next

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S11
S12
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S13
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	NALOGOUS OR COMPARABLE)
S17	58 S7 AND S15 AND S16
S18	50 RD (unique items)
S19	27 S18 NOT (S10 OR S14 OR PY=2001:2003)
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DIALOG(R)File 8:Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIP97073722126 Title: Design driven partitioning Author: Behrens, Dirk; Barke, Erich; Tolkiehn, Robert Corporate Source: Univ of Hanover, Hanover, Ger Conference Title: Proceedings of the 1997 Asia and South Pacific Design Automation Conference, ASP-DAC Conference Location: Chiba, Jpn Conference Date: 19970128-19970131 Sponsor: IEICE; IPSJ; ACM SIGDA; IEEE E.I. Conference No.: 46576 Source: Proceedings of the Asia and South Pacific Design Automation Conference, ASP-DAC 1997. IEEE, Piscataway, NJ, USA. p 49-55 Publication Year: 1997 CODEN: 002615 Language: English Document Type: CA; (Conference Article) Treatment: T; (Theoretical) Journal Announcement: 9708W4 Abstract: A new approach for partitioning VLSI digital integrated circuits is presented. In contrast to known approaches, which use only topological information, the presented method also exploits specific information about design modules and higher level design structure. Based on this knowledge, the design driven procedure creates a cluster structure that incorporates the inherent design relationships (e.g. signal flow, logic blocks) in the best way possible. Followed by standard iterative improvement algorithms partitions are produced that outperform many partitioning approaches published before. Because of its linear time complexity the presented clustering strategy is able to handle very large designs. Due to its modular structure it can be easily extended to incorporate special design features or target architectures such as emulation systems. (Author abstract) 34 Refs. Descriptors: *VLSI circuits; Linear network analysis; Semiconductor device structures; Standards; Algorithms; Computer simulation; Digital integrated circuits; Iterative methods Identifiers: Circuit partitioning Classification Codes: 703.1.1 (Electric Network Analysis) 714.2 (Semiconductor Devices & Integrated Circuits); 703.1 (Electric Networks); 902.2 (Codes & Standards); 723.5 (Computer Applications); 921.6 (Numerical Methods) (Electronic Components); 703 (Electric Circuits); 902 (Engineering Graphics & Standards); 723 (Computer Software); 921 (Applied Mathematics) 71 (ELECTRONICS & COMMUNICATIONS); 70 (ELECTRICAL ENGINEERING); 90 (GENERAL ENGINEERING); 72 (COMPUTERS & DATA PROCESSING); 92 (ENGINEERING MATHEMATICS) 10/5/2 (Item 2 from file: 8) DIALOG(R) File 8: Ei Compendex(R) (c) 2003 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIP96093341263 04508346 Title: Simple eigenvector-based circuit clustering can be effective Author: Alpert, Charles J.; Kahng, Andrew B. Corporate Source: UCLA Computer Science Dep, Los Angeles, CA, USA

Conference Title: Proceedings of the 1996 IEEE International Symposium on

GA,

Atlanta,

USA

Conference

Date:

19960512-19960515 Sponsor: IEEE

Conference

Circuits and Systems, ISCAS. Part 4 (of 4) Location:

E.I. Conference No.: 45321

Source: Circuits and Systems Connecting the World Proceedings - IEEE International Symposium on Circuits and Systems v 4 1996. IEEE, Piscataway, NJ, USA, 96CB35876. p 683-686

Publication Year: 1996

ISSN: 0271-4310 CODEN: PICSDI

Language: English

Document Type: CA; (Conference Article) Treatment: A; (Applications); T ; (Theoretical)

Journal Announcement: 9611W3

Abstract: Clustering has proven effective in improving the quality of VLSI netlist partitioning and placement algorithms. A wide variety of clustering schemes have been proposed, including random walks left bracket 13 right bracket , iterative matching left bracket 7 right bracket , and fairly complicated spectral techniques left bracket 1 right bracket left bracket 8 right bracket . Like left bracket 1 right bracket and left bracket 8 right bracket , we use eigenvectors to compute a clustering , but do so in the simplest, most obvious manner. Our algorithm first computes a d-digit code for each module v//i according to the signs of the i**t**h entries in a set of d eigenvectors. Then, modules with the same code are assigned to the same cluster . Despite its simplicity, this new clustering algorithm is strongly motivated by theoretical results for both spectral bipartitioning left bracket 6 right bracket and multi-dimensional vector partitioning left bracket 4 right bracket . The algorithm also has time complexity (not including the eigenvector computation) and is at least as effective as previous clustering algorithms in terms of two-phase Fiduccia-Mattheyses bipartitioning. (Author abstract) 21 Refs.

Descriptors: *Circuit theory; Eigenvalues and eigenfunctions; Vectors; VLSI circuits; Algorithms; Random processes; Iterative methods; Spectrum analysis; Computational methods; Codes (symbols)

Identifiers: Eigenvector based circuit clustering; VLSI netlist partitioning; Placement algorithms; Random walks; Spectral bipartitioning; Multi dimensional vector partitioning; Two phase Fiduccia-Mattheyses bipartitioning

Classification Codes:

703.1 (Electric Networks); 921.1 (Algebra); 714.2 (Semiconductor Devices & Integrated Circuits); 921.6 (Numerical Methods); 922.1 (Probability Theory)

(Electric Circuits); 921 (Applied Mathematics); 714 (Electronic Components); 922 (Statistical Methods)

(ELECTRICAL ENGINEERING); 92 (ENGINEERING MATHEMATICS); 71 (ELECTRONICS & COMMUNICATIONS)

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E.I. Monthly No: EIM9012-050393

Title: Clustering task graphs for message passing architectures. Author: Gerasoulis, Apostolos; Venugopal, Sesh; Yang, Tao Corporate Source: Rutgers Univ, New Brunswick, NJ, USA

Conference Title: 1990 ACM International Conference on Supercomputing

Conference Location: Amsterdam, Neth Conference Date: 19900611

E.I. Conference No.: 13610

1990 ACM Int Conf Supercond. Publ by ACM, New York, NY, USA. p Source: 447-456

Publication Year: 1990

Language: English

Document Type: PA; (Conference Paper) Treatment: A; (Applications); T;

(Theoretical)

Journal Announcement: 9012

Abstract: Clustering is a mapping of the nodes of a task graph onto labeled clusters. We present a unified framework for clustering of directed acyclic graphs (DAGs). Several clustering algorithms from the literature are compared using this framework. For coarse grain DAGs two interesting properties are presented. For every nonlinear clustering there exists a linear clustering whose parallel time is less than the nonlinear one. Furthermore, the parallel time of any linear clustering is within a factor of two of the optimal. Two clustering algorithms are presented with near linear time complexity for coarse grain DAGs. The conclusion is that linear clustering is an efficient and accurate operation. (Author abstract) 23 Refs.

Descriptors: *COMPUTER SYSTEMS, DIGITAL--*Parallel Processing; COMPUTER ARCHITECTURE

Identifiers: CLUSTERING ALGORITHMS; MESSAGE PASSING ARCHITECTURES Classification Codes:

722 (Computer Hardware); 723 (Computer Software)

72 (COMPUTERS & DATA PROCESSING)

10/5/4 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

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6714728 INSPEC Abstract Number: B2000-11-6135-034, C2000-11-5260B-037 Title: Motion vector interpolation using wavelets

Author(s): Srinivasan, S.H.; Padmashree, P.; Ramakrishnan, K.R.

Author Affiliation: Inst. of Robotics & Intelligent Syst., Bangalore, India

Conference Title: International Conference on Visual Computing (ICVC99) Proceedings of IFIP TC5/WG5.10 and CSI p.178-86

Editor(s): Mudur, S.P.; Shikhare, D.; Encarnacao, J.L.; Rossignac, J.

Publisher: Kluwer Academic Publishers, Norwell, MA, USA

Publication Date: 1999 Country of Publication: USA ix+317 pp.

Material Identity Number: XX-1999-00804

Conference Title: Proceedings of International Conference on Visual Computing

Conference Date: 23-26 Feb. 1999 Conference Location: Goa, India

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P); Theoretical (T)

Abstract: Motion vectors constitute an important feature for object segmentation algorithms. In MPEG, we have motion vectors defined at the macro-block level. In order to obtain realistic object boundaries, we need to obtain the motion vectors at the pixel level. In other words, we need to interpolate the MPEG motion vectors from the block level to the pixel level. There are conflicting requirements on the interpolation scheme: (1) the scheme used should interpolate smoothly, but (2) it should also preserve discontinuities in order to ensure realistic segmentation. The well-known linear interpolation of motion vectors smoothes discontinuities in the motion field. The wavelet interpolation scheme (Pentland, 1994) which meets these twin objectives is considered in this paper for motion vectors. This algorithm also has other good properties: it regularizes the interpolation operator and it runs in linear [O(n)] time. We cluster the interpolated motion vectors to obtain object boundaries. We compare the results of object segmentation obtained using wavelet interpolation with those obtained using linear interpolation. The object boundaries obtained using wavelet interpolation are closer to real object boundaries, as expected. (10 Refs)

Subfile: B C

Descriptors: computational complexity; image segmentation; interpolation; mathematical operators; motion estimation; vectors; video coding; wavelet transforms

Identifiers: motion vector interpolation; wavelet interpolation scheme; object segmentation algorithms; MPEG; macro-block definition; realistic object boundaries; pixel-level definition; smooth interpolation; discontinuity preservation; linear interpolation; interpolation operator regularization; linear time complexity; vector clustering; object boundaries

Class Codes: B6135 (Optical, image and video signal processing); B0290F (Interpolation and function approximation (numerical analysis)); B0290X (Integral transforms in numerical analysis); C5260B (Computer vision and image processing techniques); C4130 (Interpolation and function approximation (numerical analysis)); C4188 (Integral transforms in numerical analysis); C5260D (Video signal processing); C4240C (Computational complexity)

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10/5/5 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

6629219 INSPEC Abstract Number: B2000-08-1130B-006, C2000-08-5210B-018
Title: Improving the schedule quality of static-list time-constrained scheduling

Author(s): Govindarajan, S.; Vemari, R.

Author Affiliation: Dept. of Electr. & Comput. Eng., Cincinnati Univ., OH, USA

Conference Title: Proceedings Design, Automation and Test in Europe Conference and Exhibition 2000 (Cat. No. PR00537) p.749

Editor(s): Marwedel, P.; Bolsens, I.

Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA

Publication Date: 2000 Country of Publication: USA xxxiv+770 pp.

ISBN: 0 7695 0537 6 Material Identity Number: XX-2000-00235

U.S. Copyright Clearance Center Code: 0 7695 0537 6/2000/\$10.00

Conference Title: Proceedings of Meeting on Design Automation and Test in Europe

Conference Sponsor: EDAA; EDAC; IEEE Comput. Soc. - TTTC; IEEE Comput. Soc. - DATC; ECSI; IFIP 10.5; Russian Acad. Sci.; IPPM; ACM-SIGDA; AEIA; ATI; CLRC; CNR; Estonian E Soc.; GI; GMM; HTE; OTG; KVIV

Conference Date: 27-30 March 2000 Conference Location: Paris, France Language: English Document Type: Conference Paper (PA)

Treatment: Theoretical (T)

Abstract: Summary form only given. The most compelling reason for High-Level Synthesis (HLS) to be accepted in the state-of-the-art CAD flow its ability to perform design space exploration. Design space exploration requires efficient scheduling techniques that have a low complexity and yet produce good quality schedules. The Time-Constrained Scheduling (TCS) problem minimizes the number of functional units required to schedule a particular Data Flow Graph (DFG) within a specified number of time steps. Over the past few years a number of techniques have been proposed to solve the TCS problem. Heuristic list scheduling algorithms have been widely used for their low-complexity and good performance. The complexity of a dynamic-list scheduling algorithm, such as the Force Directed Scheduling (FDS), is Theta (T*N/sup 2/), where T is the time constraint and N is the number of operations. Static-list scheduling algorithms are the least complex among the known class of scheduling techniques with a linear time complexity of Theta (T*N). Typically, static-list scheduling algorithms, in order to maintain low-complexity, do not perform any look-ahead like that of FDS. The drawback is that,

static-list scheduling algorithms may not generate high-quality schedules. However, the proposed static-list algorithm presented here incorporates a novel topological clustering technique which acts as the look-ahead mechanism without any computational overhead. (5 Refs)

Subfile: B C

Descriptors: computational complexity; data flow graphs; high level synthesis; scheduling

Identifiers: schedule quality improvement; static-list time-constrained scheduling; high-level synthesis; HLS; CAD; design space exploration; low complexity; data flow graph; DFG; linear time complexity; high-quality schedules; topological clustering technique; look-ahead mechanism

Class Codes: B1130B (Computer-aided circuit analysis and design); B1265A (Digital circuit design, modelling and testing); B0250 (Combinatorial mathematics); C5210B (Computer-aided logic design); C7410D (Electronic engineering computing); C4240C (Computational complexity); C1160 (Combinatorial mathematics)

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hypergraphs

10/5/6 (Item 1 from file: 34)

DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2003 Inst for Sci Info. All rts. reserv.

05654715 Genuine Article#: WN775 Number of References: 24
Title: Fuzzy Bi- and multi-partitioning for circuits represented by

Author(s): Ball CF (REPRINT); Mlynski DA

Corporate Source: UNIV KARLSRUHE, INST THEORET ELEKTROTECH & MESSTECH, KAISERSTR 12/D-76128 KARLSRUHE//GERMANY/ (REPRINT)

Journal: JOURNAL OF CIRCUITS SYSTEMS AND COMPUTERS, 1996, V6, N5 (OCT), P 503-526

ISSN: 0218-1266 Publication date: 19961000

Publisher: WORLD SCIENTIFIC PUBL CO PTE LTD, JOURNAL DEPT PO BOX 128 FARRER ROAD, SINGAPORE 9128, SINGAPORE

Language: English Document Type: ARTICLE

Geographic Location: GERMANY

Subfile: CC ENGI--Current Contents, Engineering, Computing & Technology Journal Subject Category: ENGINEERING, ELECTRICAL & ELECTRONIC; COMPUTER SCIENCE, HARDWARE & ARCHITECTURE

Abstract: A new strategy for partitioning hypergraphs in complex LSI and VLSI circuits is presented. A new fuzzy net-cut model has been developed to treat multi-pin-nets without splitting into two-pin-nets. The combinatorial optimization algorithm is derived from statistical physics. The circuit graph is modeled as a highly coupled spin system and the mean field approximation is used to achieve linear time complexity. Fuzzy partitioning enables a qualitative and macroscopic approach by interpreting the mean values of the spin system as fuzzy membership degrees. The proposed strategy is tested with MCNC benchmark problems and compared to results achieved recently. The performance of the new algorithm is comparable with neural networks and simulated annealing, but much faster, because of its linear time complexity. Furthermore, the partitioning algorithm has been implemented in an industrial CAD design tool and results are given.

Identifiers -- KeyWord Plus(R): OPTIMIZATION

Research Fronts: 95-0851 002 (NEURAL NETWORKS; HOPFIELD MODEL; MAPPING COMBINATORIAL OPTIMIZATION PROBLEMS)

95-3985 002 (SIMULATED ANNEALING; COMPUTER-AIDED PART PROGRAM OPTIMIZATION OF MULTICOMPONENT PALLET RESIDENCE TIME; GENETIC ALGORITHM FOR WAVELENGTH SELECTION)

95-2621 001 (FUZZY CLUSTERING ; CODEBOOK DESIGN IN VECTOR QUANTIZATION; ARTIFICIAL NEURAL NETWORKS) Cited References: BEZDEK JC, 1981, PATTERN RECOGNITION FIDUCCIA CM, 1982, P175, 19TH P DES AUT C GAREY MR, 1979, COMPUTER INTRACTABIL HAGEN L, 1992, V11, P1074, IEEE T COMPUT AID D HAKEN H, 1988, SYNERGETICS HERTZ J, 1991, INTRO THEORY NEURAL HINTON GE, 1984, CMUCS84119 CARN U DE HOFFMANN AG, 1994, P173, P IEEE INT S CIRC SY HOPFIELD JJ, 1985, V52, P141, BIOL CYBERN KERNIGHAN BW, 1970, P291, BELL SYST TECH J KIRKPATRICK S, 1983, V220, P671, SCIENCE KLEINHANS JM, 1991, V10, P356, IEEE T COMPUT AID D LEVY B, 1987, P681, P IEEE INT C NEUR NE NAHAR S, 1986, P293, 23RD P DES AUT C NEGELE JW, 1988, QUANTU MANY PARTICLE RAMANUJAM J, 1987, P325, P IEEE INT C NEUR NE REIF F, 1965, FUNDAMENTALS STATIST SCHWEIKERT DG, 1972, P57, 9TH P DES AUT WORKSH UNALTUNA MK, 1994, P181, P IEEE INT S CIRC SY VANDENBOUT DE, 1990, V1, P192, IEEE T NEURAL NETWOR WEI YC, 1991, V10, P911, IEEE T COMPUT AID D ZADEH LA, 1987, FUZZY SETS APPL SELE ZIMMERMANN HJ, 1991, FUZZY SET THEORY ITS ZURADA JM, 1992, ARTIFICIAL NEURAL SY

10/5/7 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.

Genuine Article#: GM033 Number of References: 92 Title: DATA-STRUCTURES AND ALGORITHMS FOR DISJOINT SET UNION PROBLEMS Author(s): GALIL Z; ITALIANO GF Corporate Source: COLUMBIA UNIV, DEPT COMP SCI/NEW YORK//NY/10027; TEL AVIV UNIV, DEPT COMP SCI/IL-69978 TEL AVIV//ISRAEL/; UNIV ROME LA SAPIENZA, DIPARTIMENTO INFORMAT & SISTEMIST/I-00185 ROME//ITALY/ Journal: COMPUTING SURVEYS, 1991, V23, N3, P319-344 Document Type: ARTICLE Language: ENGLISH Geographic Location: USA; ISRAEL; ITALY Subfile: SciSearch; CC ENGI--Current Contents, Engineering, Technology & Applied Sciences Journal Subject Category: COMPUTER APPLICATIONS & CYBERNETICS Abstract: This paper surveys algorithmic techniques and data structures that have been proposed to solve the set union problem and its variants. The discovery of these data structures required a new set of algorithmic tools that have proved useful in other areas. Special attention is devoted to recent extensions of the original set union problem, and an attempt is made to provide a unifying theoretical framework for this growing body of algorithms. Descriptors--Author Keywords: EQUIVALENCE ALGORITHM; PARTITION; SET UNION;

Descriptors--Author Reywords: EQUIVALENCE ALGORITHM; PARTITION; SET UNION;
TIME COMPLEXITY

Identifiers--KeyWords Plus: REPRESENTING SORTED LISTS; WORST-CASE ANALYSIS;
 PATH COMPRESSION; LINEAR - TIME ; COMPLEXITY ; BACKTRACKING;
 SEOUENCES

Research Fronts: 89-0548 002 (DYNAMIC PLANAR POINT LOCATION; GEODESIC VORONOI DIAGRAM; CLUSTER SET OF THE LIL SEQUENCE; SIMPLE POLYGONS; HIERARCHICAL REPRESENTATIONS)

89-2696 002 (BINARY MATROIDS; MAXIMUM FLOW PROBLEM; FAST TIME SLOT

KRUSKAL JB, 1956, V7, P48, P AM MATH SOC LAPOUTRE JA, 1990, P54, 1ST P ANN ACM SIAM S LAPOUTRE JA, 1990, P34, 22ND P ANN ACM S THE LOEBL M, 1988, P360, 20TH P ANN ACM S THE MANNILA H, 1987, C198780 U HELS DEP C MANNILA H, 1986, V226, P236, LECT NOTES COMPUT SC MANNILA H, 1986, V225, P122, LECT NOTES COMPUT SC MANNILA H, 1988, V318, P34, LECTURE NOTES COMPUT MANNILA H, 1986, P159, 3RD P IEEE C LOG PRO MEHLHORN K, 1990, V5, P215, ALGORITHMICA MEHLHORN K, 1984, V1, DATA STRUCTURES ALGO MEHLHORN K, 1984, V2, DATA STRUCTURES ALGO MEHLHORN K, 1984, V3, DATA STRUCTURES ALGO MEHLHORN K, 1988, V17, P1093, SIAM J COMPUT NIEVERGELT J, 1973, V2, P33, SIAM J COMPUT OVERMARS MH, 1983, V156, LECTURE NOTES COMPUT PEARL J, 1984, HERUISTICS SCHONAGE A, 1980, V9, P490, SIAM J COMPUT STEARNS RE, 1969, V14, P524, INFORM CONTR STEARNS RE, 1969, P118, 10TH C REC IEEE ANN TARJAN RE, 1983, DATA STRUCTURES NETW TARJAN RE, 1982, V14, P30, INFORM PROCESS LETT TARJAN RE, 1975, V22, P215, J ASSOC COMPUT MACH TARJAN RE, 1979, V26, P690, J ASSOC COMPUT MACH TARJAN RE, 1984, V31, P245, J ASSOC COMPUT MACH TARJAN RE, 1979, V18, P110, J COMPUTER SYSTEM SC TARJAN RE, 1985, V6, P306, SIAM J ALGEBRA DISCR TARJAN RE, 1974, V3, P62, SIAM J COMPUT TARJAN RE, 1973, P96, 5TH P ANN ACM S THEO VANDERWEIDE T, 1980, DATA STRUCTURES AXIO VANLEEUWEN J, 1977, RUUCS773 U UTR DEP C VITTER JS, 1986, V35, IEEE T COMPUT WARREN DHD, 1977, V12, P109, SIGPLAN NOTICES WESTBROOK J, 1989, CSTR22889 PRINC U DE WESTBROOK J, 1989, CSTR22989 PRINC U DE WESTBROOK J, 1989, V18, P1, SIAM J COMPUT YAO AC, 1981, V28, P615, J ACM YAO AC, 1976, P192, 8TH P ANN ACM S THEO

10/5/8 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
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1464839 H.W. WILSON RECORD NUMBER: BAST97011106

An efficient topological characterization of gray-levels textures, using a multiresolution representation

Pikaz, Arie; Averbuch, Amir

Graphical Models and Image Processing v. 59 (Jan. '97) p. 1-17
DOCUMENT TYPE: Feature Article ISSN: 1077-3169 LANGUAGE: English
RECORD STATUS: Corrected or revised record

ABSTRACT: The authors report a new method for texture characterization, which is based on topological properties at different gray levels and different resolutions. Called multiresolution clusters graphs (MRCG), the sequence is computed in almost linear time complexity using only integer arithmetic. The properties of the MRCG as a texture characterizer are analyzed and demonstrated.

DESCRIPTORS: Gray scale images; Image texture analysis;

10/5/9 (Item 1 from file: 239)

DIALOG(R) File 239: Mathsci

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01906482 MR 86d#68065

Complexity, convexity, and unimodality.

Toussaint, Godfried T. (School of Computer Science, McGill University,

Montreal, H3A 2T5, Quebec, Canada)

Corporate Source Codes: 3-MGL-C

Internat. J. Comput. Inform. Sci.

International Journal of Computer and Information Sciences, 1984, 13,

no. 3, 197--217. ISSN: 0091-7036 CODEN: IJCIAH

Language: English

Document Type: Journal

Journal Announcement: 1708

Subfile: MR (Mathematical Reviews) AMS

Abstract Length: MEDIUM (18 lines)

Author summary: ``A class of polygons termed unimodal is introduced. Let \$P=p\sb 1,p\sb 2,\cdots,p\sb n\$ be a simple \$n\$-vertex polygon. Given a fixed vertex or edge, several definitions of the distance between the fixed vertex or edge and any other vertex or edge are considered. For a fixed vertex [edge], a distance measure defines a distance function as the remaining vectors [edges] are traversed in order. If for every vertex [edge] of \$P\$ a specified distance function is unimodal, then \$P\$ is a unimodal polygon in the corresponding sense. Relationships between unimodal polygons, in several senses, and convex polygons are established. Several properties are derived for unimodal polygons when the distance measure is the Euclidean distance between vertices of the polygons. These properties lead to very simple \$O(n)\$ algorithms for solving a variety of problems that occur in computational geometry and pattern recognition. Furthermore, these algorithms establish that convexity is not the key factor in complexity for solving these problems. The obtaining linear time paper closes with several open questions in this area.''

Reviewer: Summary Review Type: Abstract

Descriptors: *68U05 -Computer science (For papers involving machine computations and programs in a specific mathematical area, see section --04 in that area)-Computing methodologies-Computer graphics; computational geometry; 52-04 -Convex sets and related geometric topics-Explicit machine computation and programs (not the theory of computation or programming); 52AlO -Convex sets and related geometric topics-Convex sets in \$2\$ dimensions; 68TlO -Computer science (For papers involving machine computations and programs in a specific mathematical area, see section --04 in that area)-Artificial intelligence-Pattern recognition, speech recognition (For cluster analysis, see 62H3O)

File 348: EUROPEAN PATENTS 1978-2003/Mar W03 (c) 2003 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20030320,UT=20030313 (c) 2003 WIPO/Univentio ? ds Set Items Description (HYPERTEXT? OR HTML OR HYPERMEDIA OR HYPERLINK??) (5N) (DOCU-S1 10056 MENT? ? OR PAGE? ? OR FILE? ? OR RECORD? ? OR DATA OR INFORMA-TION OR CONTENT OR SITE? ?) S2 25181 WEBPAGE? ? OR WEBSITE? ? OR (WEB OR INTERNET OR ONLINE OR -ON()LINE OR NETWORK? ? OR DISTRIBUTED)(2N)(PAGE? ? OR SITE? ?) **S**3 S1:S2(5N)(CATEGOR??? OR GROUP??? OR SET? ? OR CLUSTER? OR -COLLECTION? ? OR FAMILY OR CLASS OR CLASSES OR BUNCH???) S4 200554 (DOCUMENT? ? OR PAGE? ? OR FILE? ? OR RECORD? ? OR DATA OR INFORMATION OR CONTENT OR SITE? ? OR PAGE? ? OR SITE? ?) (5N) (-CATEGOR ??? OR GROUP ??? OR SET? ? OR CLUSTER? OR COLLECTION? ? OR FAMILY OR FAMILIES OR CLASS OR CLASSES OR BUNCH??) S5 LINEAR()TIME()COMPLEXIT??? S6 6295 S4(S)S1:S2 **S7** 74 (S3 OR S6) (S) SIMILARIT??? S8 23 S7(S)WEIGHT? S7 NOT S8 S9 51 S10 24 S9 AND IC=G06F S11 (DOCUMENT? ? OR PAGE? ? OR FILE? ? OR RECORD? ? OR DATA OR 6310 INFORMATION OR CONTENT OR SITE? ? OR PAGE? ? OR SITE? ?) (5N) (-CATEGOR ??? OR GROUP ??? OR SET? ? OR CLUSTER? OR COLLECTION? ? OR BUNCH??) (5N) SIMILAR? S12 86 S3(S)S11 AND IC=G06F S13 80 S12 NOT (S8 OR S10) S14 137 S6(S)S11 AND IC=G06F S15 S14 NOT (S7 OR S13) 58

(Item 1 from file: 348) 5/5,K/1 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2003 European Patent Office. All rts. reserv. 01552372 Text-based automatic content classification and grouping Automatische textbasierte Inhaltsklassifikation und -gruppierung Groupement et classement automatique de contenu textuel PATENT ASSIGNEE: SIEMENS CORPORATE RESEARCH, INC., (1621440), 755 College Road East, Princeton, New Jersey 08540, (US), (Applicant designated States: all) INVENTOR: Zhu, Weiyu, 302 West Locust No. 7, Urbana, IL 61801, (US) Liou, Shih-Ping, 3 Orly Ct., West Windsor, NJ 08550, (US) Toklu, Candemir, 2906 Quail Rd., Plainsboro, NJ 08536, (US) LEGAL REPRESENTATIVE: Wilding, Frances Ward (93561), Haseltine Lake & Co Imperial House 15-19 Kingsway, London WC2B 6UD, (GB) PATENT (CC, No, Kind, Date): EP 1291790 A2 030312 (Basic) APPLICATION (CC, No, Date): EP 2002255600 020809; PRIORITY (CC, No, Date): US 312437 010815; US 949868 010910 DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; SK; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT EP 1291790 A2

A closed-caption (101), is passed to a natural language analysis tool (102). Noun phrases and proper nouns in closed-captions are extracted and saved in a file (103). The noun phrase file is passed to a word-code translation tool (104) and each different word is assigned a unique code from a dictionary. The output (105) of the word-code translation tool (104) provides source data for story classification (110) and grouping (114). For story classification (110), training (107) and testing (111) examples are generated by another tool (106). A story classification knowledge network (109) is generated from training examples (107) input to the training module and modified thereafter for each new story. Class prediction (112) and knowledge base modification can be realized interactively on a news organizer platform. Relevant story grouping (114) takes a story location (105) and corresponding story grouping files (113) and determines a group (115) for the new story.

ABSTRACT WORD COUNT: 151 NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 030312 A2 Published application without search report LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200311 622
SPEC A (English) 200311 5685
Total word count - document A 6307
Total word count - document B 0
Total word count - documents A + B 6307

...SPECIFICATION work needed in the classification is the knowledge base file reading and one round of the knowledge base scan, both of which only impose a linear time complexity to the size of the training examples.

The time complexity for the relevant story-grouping method can be

difficult to estimate. However, since the number...

5/5,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
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01262272

Method and apparatus for efficient network management using an active network mechanism

Verfahren und Vorrichtung zur effizienten Netzwerkverwaltung durch einen aktiven Netzwerkmechanismus

Methode et dispositif pour une gestion efficace de reseau en utilisant un mecanisme actif de reseau

PATENT ASSIGNEE:

LUCENT TECHNOLOGIES INC., (2143720), 600 Mountain Avenue, Murray Hill, New Jersey 07974-0636, (US), (Applicant designated States: all) INVENTOR:

Raz, Danny, 28 Intone Lane, Aberdeen, New Jersey 07747, (US) Shavitt, Yuval, 78 Ha'Nesher Street, Ra'ananna 43723, (IS) LEGAL REPRESENTATIVE:

Watts, Christopher Malcolm Kelway, Dr. et al (37391), Lucent Technologies (UK) Ltd, 5 Mornington Road, Woodford Green Essex, IG8 OTU, (GB)

PATENT (CC, No, Kind, Date): EP 1089491 A2 010404 (Basic)

APPLICATION (CC, No, Date): EP 308135 000918;

PRIORITY (CC, No, Date): US 409153 990930

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04L-012/24

ABSTRACT EP 1089491 A2

A distributed network management function is implemented in a computer network using a set of active nodes. Each of the active nodes comprises a router and a logically-separate active engine. The router in a given one of the active nodes diverts active packets associated with the network management function to the corresponding active engine for processing. The active engine supports one or more sessions, based at least in part on the active packets, for implementing at least a portion of the network management function. Each of the sessions supported by the active engine corresponds to a particular distributed task to be performed in the network, and has associated therewith a unique network identifier, such that different programs on different network nodes can belong to the same session. The router and active engine at a given one of the nodes may reside on the same machine, or on physically-separate machines.

ABSTRACT WORD COUNT: 150 NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 010404 A2 Published application without search report Change: 010516 A2 Inventor information changed: 20010329 LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200114 783
SPEC A (English) 200114 6810
Total word count - document A 7593
Total word count - document B 0
Total word count - documents A + B 7593

...SPECIFICATION can be taken in intermediate nodes based on local information. As a result, both the collect-en-route and report-en-route programs have a linear time complexity . The difference between them is that in collect-en-route all the information arrives to the source together, while in report-en-route partial results...

(Item 3 from file: 348) 5/5, K/3DIALOG(R) File 348: EUROPEAN PATENTS (c) 2003 European Patent Office. All rts. reserv.

Determinization and minimization for speech recognition Bestimmung und Minimalisierung der Spracherkennung Determination et minimalisation pour la reconnaissance vocale PATENT ASSIGNEE:

AT&T Corp., (589370), 32 Avenue of the Americas, New York, NY 10013-2412, (US), (applicant designated states:

AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)

INVENTOR:

Mohri, Mehrya, 33 Greenwich Avenue, Apt. 14-D, New York, New York 10014, (US)

Pereira, Fernando Carlos Neves, 816 Boulevard, Westfield, New Jersey 07090, (US)

Riley, Michael Dennis, 450 Sixth Ave. No.2G, New York, New York 10011, (US)

LEGAL REPRESENTATIVE:

Robinson, John Stuart et al (41353), Marks & Clerk Nash Court Oxford Business Park South, Oxford OX4 2RU, (GB)

PATENT (CC, No, Kind, Date): EP 854468 A2 980722 (Basic) EP 854468 A3

EP 98300140 980109; APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): US 781368 970121

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G10L-005/04; G10L-007/08; G10L-009/06;

G10L-009/18; G06K-009/03; G06K-009/66;

ABSTRACT EP 854468 A2

A pattern recognition system and method for optimal reduction of redundancy and size of a weighted and labeled graph presents receiving speech signals, converting the speech signals into word sequences, interpreting the word sequences in a graph where the graph is labeled with word sequences and weighted with probabilities and determinizing the graph by removing redundant word sequences. The size of the graph can also be minimized by collapsing some nodes of the graph in a reverse determinizing manner. The graph can further be tested for determinizability to determine if the graph can be determinized. The resulting word sequence in the graph may be shown in a display device so that recognition of speech signals can be demonstrated. ABSTRACT WORD COUNT: 119

LEGAL STATUS (Type, Pub Date, Kind, Text):

011114 A2 Date of dispatch of the first examination Examination:

report: 20010928

980722 A2 Published application (Alwith Search Report Application:

; A2without Search Report)

030312 A2 Title of invention (French) changed: 20030121 Change: 030312 A2 Title of invention (English) changed: 20030121 Change: 030312 A2 Title of invention (German) changed: 20030121 Change: 030312 A2 International Patent Classification changed: Change: 20030121

Change: 021211 A2 International Patent Classification changed:

20021021

Change: 021211 A2 Title of invention (German) changed: 20021021 Change: 021211 A2 Title of invention (English) changed: 20021021 Change: 021211 A2 Title of invention (French) changed: 20021021

Search Report: 981230 A3 Separate publication of the European or

International search report

Change: 981230 A2 International patent classification (change)

Change: 981230 A2 Obligatory supplementary classification

(change)

Examination: 990331 A2 Date of filing of request for examination:

990129

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 9830 514 SPEC A (English) 9830 9593

Total word count - document A 10107

Total word count - document B 0

Total word count - documents A + B 10107

 \dots SPECIFICATION article by Ahuja. Faster algorithm for the shortest path problems.

Also, in case the transducer is acyclic, one can use a specific minimization algorithm with linear time complexity. Therefore, the overall complexity of the minimization algorithm for a subsequential transducer is O((V) + (E)) in case T is acyclic and $O((E) \log ...$

5/5,K/4 (Item 4 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

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00649839

Method and apparatus for convex interpolation for color calibration.

Verfahren und Vorrichtung zur konvexen Interpolation beim Farbeichen.

Procede et appareil d'interpolation convexe pour la calibration de

couleurs.
PATENT ASSIGNEE:

EASTMAN KODAK COMPANY, (201214), 343 State Street, Rochester New York 14650-2201, (US), (applicant designated states: DE;FR;GB) INVENTOR:

Wan, Shijie J., c/o EASTMAN KODAK COMPANY, Patent Legal Staff, 343 State Street, Rochester, New York 14650-2201, (US)

Miller, Rodney L., c/o EASTMAN KODAK COMPANY, Patent Legal Staff, 343 State Street, Rochester, New York 14650-2201, (US)

Sullivan, James R., c/o EASTMAN KODAK COMPANY, Patent Legal Staff, 343 State Street, Rochester, New York 14650-2201, (US)

LEGAL REPRESENTATIVE:

Jones, Alan John et al (32391), CARPMAELS & RANSFORD 43 Bloomsbury Square , London, WC1A 2RA, (GB)

PATENT (CC, No, Kind, Date): EP 626782 A2 941130 (Basic)

EP 626782 A3 941207

APPLICATION (CC, No, Date): EP 94420150 940525;

PRIORITY (CC, No, Date): US 68823 930528

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04N-001/46;

ABSTRACT EP 626782 A2

A convex interpolation apparatus and method to map source color signals in a n-dimensional color space to target color signals in a m-dimensional

color space includes finding a set of sample signals in the source color space whose convex hull encloses the given signal; determining the coefficients needed to express the given signal as a convex combination of the set of sample signals; and interpolating the source signal to obtain a target signal in the target color space by using the coefficients and the sample signals is the target color space that correspond to the sample signals selected in the source color space. The sample signals in both color spaces can be lattice points or non-lattice points. A method and apparatus are also provided which can not only determine if a point is enclosed by a convex hull of a set of points in a n-dimensional space, but also simultaneously derive the coefficients needed to express the given point as a convex combination of the set of points. (see image in original document)

ABSTRACT WORD COUNT: 175

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 941130 A2 Published application (Alwith Search Report

; A2without Search Report)

Search Report: 941207 A3 Separate publication of the European or

International search report

Examination: 950712 A2 Date of filing of request for examination:

950516

Change: 950823 A2 Representative (change)

Examination: 970723 A2 Date of despatch of first examination report:

970606

Withdrawal: 980408 A2 Date on which the European patent application

was deemed to be withdrawn: 971017

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) EPABF2 598 SPEC A (English) EPABF2 5385

Total word count - document A 5983
Total word count - document B 0
Total word count - documents A + B 5983

...SPECIFICATION properties. First, it is applicable to any finite dimensional case. Secondly, it is easy to implement. Thirdly, it is efficient since algorithms with the expected linear time complexity are available for solving linear programming problems.

The above discussed procedure is illustrated in flowchart form in Figures 6 and 7. The first step 80...

5/5, K/5 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00765103

CIRCUIT SIMULATION USING DYNAMIC PARTITIONING AND ON-DEMAND EVALUATION SIMULATION DE CIRCUIT DANS LAQUELLE LA SEGMENTATION DYNAMIQUE ET L'EVALUATION SUR DEMANDE SONT UTILISEES

Patent Applicant/Assignee:

MENTOR GRAPHICS CORPORATION, 8005 S.W. Boeckman Road, Wilsonville, OR 97070, US, US (Residence), US (Nationality)

Inventor(s):

DHAR Sanjay, 5432 Bay Creek Drive, Lake Oswego, OR 97035, US Legal Representative:

AUYEUNG Aloysius T C, Blakely, Sokoloff, Taylor & Zafman, 7th floor, 12400 Wilshire Boulevard, Los Angeles, CA 90025-1026, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200077693 A1 20001221 (WO 0077693)

Application: WO 2000US11508 20000428 (PCT/WO US0011508)

Priority Application: US 99333124 19990614

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/50

Publication Language: English

Filing Language: English Fulltext Availability: Detailed Description Claims

Fulltext Word Count: 8732

English Abstract

An EDA tool is provided with a circuit simulator that simulates circuit operation using dynamic partitioning and on-demand evaluation. The circuit simulator includes a static partitioner, a dynamic partitioner and an evaluation scheduler. The static partitioner pre-forms a number of static partitions for the circuit. During simulation, the dynamic partitioner forms and re-forms a number of dynamic partitions referencing the static partitions. At each simulation time step, the evaluation scheduler determines which, if any, of the dynamic partitions have to be evaluated, and evaluating on-demand only those where evaluations are necessary. In one embodiment, when evaluations are performed, they are performed through matrix solution when accuracy is needed.

French Abstract

Un outil EDA est dote d'un simulateur de circuit qui simule le fonctionnement du circuit par segmentation dynamique et evaluation sur demande. Le simulateur de circuit comporte une unite de segmentation statique, une unite de segmentation dynamique et un programmateur d'evaluation. L'unite de segmentation statique preforme plusieurs segments statiques pour le circuit. Pendant la simulation, l'unite de segmentation dynamique forme et reforme plusieurs segments dynamiques, segment statique par segment statique. A chaque etape de simulation, le programmateur d'evaluation determine le segment dynamique a evaluer, s'il existe, et evalue sur demande seulement ceux pour lesquels des evaluations sont necessaires. Dans un mode de realisation, lorsque des evaluations sont effectuees, elles le sont par une solution matricielle lorsque de la precision est necessaire

Legal Status (Type, Date, Text)

Publication 20001221 Al With international search report.

Examination 20010607 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Detailed Description

Detailed Description

... solution of the linear algebraic equations. This solution requires solving a matrix

3)

which has the time complexity of O(N . Due to this super-linear time complexity of the algorithm in circuit simulators like SPICE, they are incapable of solving large circuits. Usually the limits of such simulators are reached when circuit...

...15, No. 1 1 , November 1996. These algorithms are characterized by a linear O(N) time complexity, thereby allowing them to handle large circuits.

The linear time complexity in these algorithms is achieved by partitioning the circuit into small partitions. To avoid the super-linear time of matrix solution, these algorithms use an...

5/5,K/6 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00764268 **Image available**

ADAPTIVE INTEGRATED CIRCUIT DESIGN SIMULATION TRANSISTOR MODELING AND EVALUATION

MODELISATION ET EVALUATION DE TRANSISTORS PAR SIMULATION ADAPTATIVE DE CONCEPTS DE CIRCUITS INTEGRES

Patent Applicant/Assignee:

MENTOR GRAPHICS CORPORATION, 8005 S.W. Boeckman Road, Wilsonville, OR 97070, US, US (Residence), US (Nationality)

Inventor(s):

GURNEY David J, 20540 Suncrest Drive, West Linn, OR 97068, US Legal Representative:

AUYEUNG Aloysius T C, Blakely, Sokoloff, Taylor & Zafman, 7th floor, 12400 Wilshire Boulevard, Los Angeles, CA 90025-1026, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200077695 A1 20001221 (WO 0077695)

Application: WO 2000US8154 20000328 (PCT/WO US0008154)

Priority Application: US 99333122 19990614

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/50

Publication Language: English

Filing Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 6298

English Abstract

An IC design computer simulation tool is provided with a design reader equipped to assign device characterizations to electronic devices of an IC design, and model evaluators equipped to adaptively perform model evaluations in accordance with the electronic devices' assigned device characterizations. In one embodiment, the electronic devices include transistors, and the adaptive model evaluations provide evaluated model quantities to support solution of the circuit node voltages using fully coupled (implicit) or partially decoupled (explicit) solution techniques. In particular, the transistor capacitive coupling currents are expressed according to the assigned device characterizations.

French Abstract

L'invention porte sur un outil de simulation par ordinateur d'un concept

de CI comportant un lecteur de concept equipe pour attribuer des caracteristiques de conception aux elements electroniques du concept de CI, et des evaluateurs de modele equipes pour effectuer adaptativement des evaluations de modeles en accord avec les caracteristiques de conception attribuees au concept de CI. Dans l'une des executions, les elements electroniques comprennent des transistors, et les evaluations adaptatives des modeles offrent plusieurs modeles evalues pour aider a resoudre les noeuds de tension du circuit au moyen de techniques a solutions a couplage total (implicite) ou a decouplage (explicite). Les courants de couplage capacitif des transistors sont en particulier exprimees en fonction des caracteristiques attribuees a l'element electronique.

Legal Status (Type, Date, Text)

Publication 20001221 Al With international search report.

Examination 20010329 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Detailed Description

Detailed Description

... solution of the linear algebraic equations. This solution requires solving a matrix which has the time complexity of O(N 3) - Due to this super-linear time complexity of the algorithm in circuit simulators like SPICE, they are incapable of solving large circuits. Usually the limits of such simulators are reached when circuit...

...15, No. 1 1, November 1996. These algorithms are characterized by a linear O(N) time complexity, thereby allowing them to handle large circuits.

The linear time complexity in these algorithms is achieved by partitioning the circuit into small partitions. To avoid the super-linear time of matrix solution, these algorithms use an...

5/5,K/7 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00193708 **Image available**

METHOD AND APPARATUS FOR PROVIDING MAXIMUM RATE MODULATION OR COMPRESSION ENCODING AND DECODING

PROCEDE ET APPAREIL PERMETTANT D'OBTENIR UN CODAGE ET UN DECODAGE PAR MODULATION OU PAR COMPRESSION AVEC UNE CADENCE MAXIMALE

Patent Applicant/Assignee:

RESEARCH CORPORATION TECHNOLOGIES INC,

Inventor(s):

FITINGOF Boris,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9111058 A1 19910725

Application: WO 91US31 19910109 (PCT/WO US9100031)

Priority Application: US 90257 19900112

Designated States: AT AU BE CA CH DE DK ES FR GB GR IT JP LU NL SE

Main International Patent Class: H03M-007/46

International Patent Class: H03M-07:40

Publication Language: English

Fulltext Availability:
Detailed Description

Claims

Fulltext Word Count: 15666

English Abstract

A method and apparatus is disclosed for providing modulation or compression encoding and decoding. A decoder effectuates a direct enumeration algorithm to accomplish a mapping and includes a ROM (1204) for receiving a signal representing each bit and the number of bits that have been processed and producing a signal representing an element in an array of numbers held in the ROM. An adder (1102) receives the output from the ROM and each bit of the codework. A storage register (1104) stores the output of the adder and the output of the register is connected to the inputs of the adder. Logic AND gates (1106-1108) receive the output of the adder and the signal representing the number of bits processed and output the decoded codeword. An encoder which shares a common part with the decoder effectuates an inverse enumeration algorithm to accomplish an inverse mapping.

French Abstract

L'invention se rapporte a un procede et a un appareil de codage et de decodage par modulation ou par compression, dans lesquels un decodeur effectue un algorithme d'enumeration directe pour produire une topographie et contient une memoire morte (ROM) (1204) destinee a recevoir un signal representant chaque bit et le nombre de bits qui ont ete traites et produisant un signal representant un element dans un reseau matriciel de nombres contenu dans la memoire ROM. Un additionneur (1102) recoit la sortie provenant de la memoire ROM et chaque bit du mot de code. Un registre de stockage (1104) stocke la sortie de l'additionneur et la sortie du registre est connectee aux entrees de l'additionneur. Des portes ET logique (1106-1108) recoivent la sortie de l'additionneur et le signal representant le nombre de bits traites et sortent le mot de code decode. Un codeur, qui partage une partie commune avec le decodeur, effectue un algorithme d'enumeration inverse pour produire une topographie inverse.

Fulltext Availability: Detailed Description

Detailed Description

... without multiplications or divisions, and that only memory space for storage of a small number of integers is required. Furthermore, the invention operates with only linear time complexity and only linear memory complexity with respect to the length of codewords.

The first of these two algorithms, which is described later, is called the...

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File 275:Gale Group Computer DB(TM) 1983-2003/Mar 21
          (c) 2003 The Gale Group
File 621:Gale Group New Prod. Annou. (R) 1985-2003/Mar 21
          (c) 2003 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2003/Mar 21
          (c) 2003 The Gale Group
File 16:Gale Group PROMT(R) 1990-2003/Mar 21
          (c) 2003 The Gale Group
File 160: Gale Group PROMT (R) 1972-1989
          (c) 1999 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2003/Mar 21
          (c) 2003 The Gale Group
File 624:McGraw-Hill Publications 1985-2003/Mar 21
          (c) 2003 McGraw-Hill Co. Inc
File 15:ABI/Inform(R) 1971-2003/Mar 24
          (c) 2003 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2003/Mar W1
          (c) 2003 CMP Media, LLC
File 674:Computer News Fulltext 1989-2003/Mar W2
          (c) 2003 IDG Communications
File 696: DIALOG Telecom. Newsletters 1995-2003/Mar 24
          (c) 2003 The Dialog Corp.
File 369:New Scientist 1994-2003/Mar W2
          (c) 2003 Reed Business Information Ltd.
File 112:UBM Industry News 1998-2003/Mar 24
         (c) 2003 United Business Media
? ds
Set
        Items
                Description
S1
        99089
                 (HYPERTEXT? OR HTML OR HYPERMEDIA OR HYPERLINK??) (5N) (DOCU-
             MENT? ? OR PAGE? ? OR FILE? ? OR RECORD? ? OR DATA OR INFORMA-
             TION OR CONTENT OR SITE? ?)
· S2
                WEBPAGE? ? OR WEBSITE? ? OR (WEB OR INTERNET OR ONLINE OR -
             ON()LINE OR NETWORK? ? OR DISTRIBUTED)(2N)(PAGE? ? OR SITE? ?)
S3
                S1:S2(5N)(CATEGOR??? OR GROUP??? OR SET? ? OR CLUSTER? OR -
             COLLECTION? ? OR FAMILY OR CLASS OR CLASSES OR BUNCH???)
S4
      1314992
                 (DOCUMENT? ? OR PAGE? ? OR FILE? ? OR RECORD? ? OR DATA OR
             INFORMATION OR CONTENT OR SITE? ? OR PAGE? ? OR SITE? ?) (5N) (-
             CATEGOR??? OR GROUP??? OR SET? ? OR CLUSTER? OR COLLECTION? ?
             OR FAMILY OR FAMILIES OR CLASS OR CLASSES OR BUNCH??)
S5
           13
                LINEAR()TIME()COMPLEXIT???
S6
           11
                RD (unique items)
S7
       154725
                S1:S2(S)S4
S8
           38
                 (S3 OR S7) (S) SIMILAR? (S) WEIGHT????
S9
           28
                RD (unique items)
S10
           21
                S9 NOT PD>20001018
S11
       156559
                 (WEIGHT? OR SCOR??? OR INFLUENC??? OR IMPORTANCE OR SIGNIF-
             IC? OR PRIORIT??? OR RELEVAN? OR GRAD??? OR RATING) (5N) (DOCUM-
             ENT? ? OR PAGE? ? OR FILE? ? OR RECORD? ? OR PAGE? ? OR SITE?
S12
       397713
                 (DOCUMENT? ? OR PAGE? ? OR FILE? ? OR RECORD? ? OR DATA OR
             INFORMATION OR CONTENT OR SITE? ? OR PAGE? ? OR SITE? ?) (5N) (-
             SAME OR SIMILAR? OR IDENTICAL? OR EQUIVALENT OR MATCHING OR A-
             NALOGOUS OR COMPARABLE)
           73
                 (S3 OR S7)(S)S11(S)S12
S13
S14
           60
                RD (unique items)
S15
           40
                S14 NOT (PD>20001018 OR S6 OR S10)
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1

6/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01697424 SUPPLIER NUMBER: 15592715 (USE FORMAT 7 OR 9 FOR FULL TEXT)
DAC focuses on synthesis and ESDA tool advances. (Design Automation
Conference; electronic system design automation) (includes related
articles)

Maliniak, Lisa

Electronic Design, v42, n11, p51(10)

May 30, 1994

ISSN: 0013-4872 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 7248 LINE COUNT: 00606

... method for finding a set of values that locate faults on a specific path. One exciting prospect of this approach is that it has a linear time complexity, as opposed to well-known alternatives that exhibit worst-case quadratic time complexity. In other words, as design complexity grows, computational requirements for this approach...

6/3,K/2 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01575216 SUPPLIER NUMBER: 13747672

Delaunay triangulation using a uniform grid.

Tsung-Pao Fang; Piegl, Les A.

IEEE Computer Graphics and Applications, v13, n3, p36(12)

May, 1993

ISSN: 0272-1716 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: previous triangles. The algorithm can eliminate points from the internal data structure to find points to form triangles more quickly. The algorithm also has a ${f linear}$ ${f time}$ ${f complexity}$.

6/3,K/3 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01511087 SUPPLIER NUMBER: 11744452 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Practical minimal perfect hash functions for large databases. (time and space saving program development techniques) (Technical)

Fox, Edward A.; Heath, Lenwood S.; Chen, Qi Fan; Daoud, Amjad M. Communications of the ACM, v35, n1, p105(17)

Jan, 1992

DOCUMENT TYPE: Technical ISSN: 0001-0782 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 10935 LINE COUNT: 00860

... the Searching step. This time can be decreased dramatically by a modest increase in the bits/key values (see Figure 10).

Figure 9 illustrates the **linear time complexity**, giving total time (generally dominated by Searching) for various set sizes. figure 10 illustrates that few bits/key are required, regardless of set size, but...

6/3,K/4 (Item 4 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

01490662 SUPPLIER NUMBER: 11872763

Parallel programming with data structures and higher order functions. (Technical)

MaaBen, Andreas

Science of Computer Programming, v18, n1, p1(38)

Jan, 1992

DOCUMENT TYPE: Technical ISSN: 0167-6423 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

...ABSTRACT: and the major complexity result is that under parallel evaluation, many functions on our data structures need only logarithmic time, whereas using lists results in linear time complexity. (Reprinted by permission of the publisher.)

6/3,K/5 (Item 5 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

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01323381 SUPPLIER NUMBER: 08324968

New algorithms based on a multiple storage quadtree for hierarchical compaction of VLSI mask layout. (technical)

Hsiao, P-Y; Feng, W-S

Computer-Aided Design, v22, n2, p74(7)

March, 1990

DOCUMENT TYPE: technical ISSN: 0010-4485 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

...ABSTRACT: tolerance, mixed constraint, grid freeness, and hierarchical design and amalgamation, are described. Experimental results show that the proposed system successfully accomplishes layout compaction with almost linear time complexity in terms of the rectangles in the source layout. (Reprinted by permission of the publisher.)

6/3,K/6 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

03088568 SUPPLIER NUMBER: 06043212

An efficient geometric solution to the minimum spanning circle problem.

Oommen, B. John

Operations Research, v35, n1, p80(7)

Jan-Feb, 1987

ISSN: 0030-364X LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: that entailed digitized and random data resulted in the technique converging in precisely two iterations. It is suggested that this purely geometric algorithm has a linear time complexity.

6/3,K/7 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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02058416 59280140

An optimal algorithm for solving the 1-median problem on weighted 4-cactus graphs

Lan, Yu-Feng; Wang, Yue-Li European Journal of Operational Research v122n3 PP: 602-610 May 1, 2000 ISSN: 0377-2217 JRNL CODE: EJO

...ABSTRACT: problem can be solved just as efficiently on W4C graphs as on trees. Many examples are provided demonstrating the rudiments of the algorithm and a linear time complexity algorithm is developed.

6/3,K/8 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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00561103 91-35458

A Linear-Time Approximation Method for Computing the Reliability of a Network

Belovich, Steve G.; Konangi, Vijaya K. Computer Networks & ISDN Systems v21n2 PP: 121-127 Apr 1991 ISSN: 0376-5075 JRNL CODE: CNI

...ABSTRACT: provides upper and lower bounds for the source-to-terminal reliability of an arbitrary network. A unique feature of the algorithm is that it possesses linear time - complexity when the maximum indegree of all network nodes is limited. ...

6/3,K/9 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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00492093 90-17850

A Note on Locating a Central Vertex of a 3-Cactus Graph Kincaid, Rex K.; Maimon, Oded Z. Computers & Operations Research v17n3 PP: 315-320 1990 ISSN: 0305-0548 JRNL CODE: CRO

...ABSTRACT: This was accomplished by converting the original 3-cactus graph into a tree. The behavior of median and variance measures under this transformation were studied. Linear time complexity algorithms were developed for the minimum weighted vertex variance problem and for the vertex restricted stochastic queue median. ...

6/3,K/10 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

00267765 85-08198 Complexity, Convexity, and Unimodality Toussaint, Godfried T.

International Journal of Computer & Information Sciences v13n3 PP: 197-217 Jun 1984
ISSN: 0091-7036 JRNL CODE: IJC

...ABSTRACT: for solving various problems that arise in computational geometry and pattern recognition. Furthermore, these algorithms show that convexity is not the key factor in obtaining linear - time - complexity for solving these problems. ...

6/3,K/11 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

00216604 83-28165
The Design of a Resource Allocation Scheme for Microcode Generation Ma, Richard Perng-yi; Lewis, T. G.
Microprocessing & Microprogramming v11n5 PP: 277-286 May 1983
ISSN: 0165-6074 JRNL CODE: EUJ

...ABSTRACT: determine which variable to move out of the register. Experiments were conducted on the replacement priority table and the register allocation scheme. System portability and linear time complexity were found to be 2 important features of the resource allocation scheme.